Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	. 124	726/23	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:00
L5	35	I4 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/02/08 10:08
L6	2	I5 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:08
L7	17	("20020188778"   "20020191548"   "20020198968"   "20030055529"   "20030101247"   "20040019670"   "20040032625"   "20050080598"   "4761646"   "5535409"   "6480955"   "6591373"   "6728723"   "6775559"   "6895414"   "6898202"   "6901580").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/08 10:08
L8	1138	726/26.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/08 10:08
L9	83	I8 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:10
L10	3	I9 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:11
L11	0	I10 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:11
L12	10914	709/223	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:10

		<del></del>				<del></del>
L13	1641	I12 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:19
L14	1873	I12 and (((track\$3 or monitor\$3 or observ\$3 or screen\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:19
L15	126	l14 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	ON	2007/02/08 10:19
L16	2	I15 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	ON	2007/02/08 10:20
L17	19	l15 and (violat\$3 with (rule\$1 or polic\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:22
L18	11066	709/224	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:19
L19	2557	I18 and (((track\$3 or monitor\$3 or observ\$3 or screen\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:02
L20	136	I19 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:02
L21	1	I20 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:02
L22	21	I20 and (violat\$3 with (rule\$1 or polic\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:03

			•		_	
L23	2620	348/143	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:01
L24	<b>519</b>	I23 and (((track\$3 or monitor\$3 or observ\$3 or screen\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:13
L25	40	I24 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:14
L26	1	l25 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:14
L27	11	l25 and (violat\$3 with (rule\$1 or polic\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:15
L28	20	"6697103"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:13
L29	4474	370/229	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:13
L30	610	I29 and (((track\$3 or monitor\$3 or observ\$3 or screen\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:19
L31	43	I30 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/02/08 11:19
L32	0	l31 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:23
L33	13	l31 and (violat\$3 with (rule\$1 or polic\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:19

L34	5537	370/230	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:19
L35	753	I34 and (((track\$3 or monitor\$3 or observ\$3 or screen\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:22
L36	35	l35 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:22
L37	1	l36 and (violat\$3 with (rule\$1 or polic\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:20
L38	7708	370/252	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:22
L39	1264	I38 and (((track\$3 or monitor\$3 or observ\$3 or screen\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:22
L40	62	I39 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:23
L41	3	I40 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:24
L42	2	"6904020"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 11:25
S1	469	"WILKINSON, MARK" or "MILLER, RONALD" or "MCDANIELS, MICHAEL"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/06 14:48

		EAST Scare	•			
S2	8	S1 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/06 14:52
S3	2	"MIRAGE NETWORKS, INC"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/06 14:52
S4	105829	(((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 13:50
S5	3295	S4 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 13:51
S6	55	S5 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:09
S7	105829	(((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 13:58
S8	2138	"I2" and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:03
S9	9	S8 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 14:15
S10	768	726/22.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 13:57
S11	184	S10 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 15:06

						•
S12	3295	S7 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 15:06
S13	55	S12 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ("without" with (packet\$1 or communicat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/07 14:16
S14	184	S10 and (((track\$3 or monitor\$3 or observ\$3) with ("traffic" or communicat\$3 or "behavior")) with ("plurality" near\$2 (device\$1 or system\$1 or unit\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:02
S15	5	S14 and ((reason\$4 or conclud\$3 or assum\$4 or infer\$4) with ((state\$1 or condition\$3 or "status") with (device\$1 or unit\$1 or system\$1 or "apparatus")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/02/08 10:00

Sign in



Web Images Video News Maps more »

observing or tracking or monitoring network be

Search Patents

Advanced Patent Se Google Patent Searc

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Patent Search Patents 1 - 8 of 8 on observing or tracking or monitoring network behavior. (0.27 secon

## Integrated network for monitoring remote objects

US Pat. 6697103 - Filed Mar 19, 1998

Depending on simulated or predictive object behavior, controller may ...

Such services may include customer interaction, communication, tracking and support ...

# Laser doppler spectrometer for the statistical study of the behavior of microscopic organisms

US Pat, 5229849 - Filed Jan 15, 1992 - University of Delaware

There have been articles written about tracking mi-crobes. ... provide an improved method and system of monitoring and identi-fying microbiota swimming in a ...

#### Method for acquiring satellite

US Pat. 6516252 - Filed Dec 26, 2000 - Mitsubishi Denki Kabushiki Kaisha

7, the station monitoring control device 1 includes an antenna prediction ...

A tracking receiver device 3 detects a tracking error and a receiving level ...

# Bionet method, system and personalized web content manager responsive to browser viewers' psychological preferences, behavioral responses and physiological stress indicators

US Pat. 6904408 - Filed Oct 19, 2000

Collaborative filter or neural network memory of the historic behavior of other

persons with high internal control scorers suggests the name your own price ...

# Subscriber initiated non-intrusive network-based analysis of facsimile transmissions

US Pat. 5299257 - Filed Feb 21, 1992 - AT&T Bell Laboratories

In the monitor display mode, the user may request 65 monitoring of all calls made

during a ... 16-25 illustrate the behavior of the user interface in ...

# System and method for confining an object to a region of fluid flow having a stagnation point

US Pat. 7013739 - Filed May 7, 2004 - The Board of Trustees of the Leland Stanford Junior University

2-5; for example, a flow network configuration may include 55 a set of five or

... The monitoring can be in the form of detecting and/or tracking the object ...

## Fault-tolerant multi-node stage sequencer and method for energy systems

US Pat. 6745085 - Filed Dec 15, 2000 - Honeywell International Inc.

By proper boiler system design, all mode 5 monitoring and transitions present in

... at ignition) that will 25 allow tracking of problems before they start. ...

#### **CBU CPU**

US Pat. 7102509 - Filed Jan 9, 2004 - Global Tel

The purpose is to introduce a method of observing motion of tagged people or ...

The invention is taught with a telephone system having unique monitoring ...

observing or tracking or monitoring network b Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

Sign in



<u> Web Images Video News Maps **more**»</u>

observing or tracking or monitoring network co Search Pate

Search Patents Ad

Advanced Patent Se Google Patent Searce

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

## Patent Search Patents 1 - 10 of 55 on observing or tracking or monitoring network communication. (0

# Integrated network for monitoring remote objects

US Pat. 6697103 - Filed Mar 19, 1998

4 block diagram, are disposed for relative object 2 communications, **tracking** and **monitoring** at various fixed or movable locations in selected topology or ...

# <u>System and method for monitoring communication networks using data stream</u> characterization

US Pat. 6904020 - Filed Nov 1, 2000 - Agilent Technologies, Inc.

Several schemes or approaches have been devel-oped to accomplish automatic communication network monitoring. In one scheme, a configuration processing ...

# Rate monitoring of connections in a communications network using history buffer

US Pat. 6519264 - Filed Apr 26, 1999 - Alcatel Canada Inc.

This results in nonlinear tracking of the actual rate with over-shooting since

... apparatus for rate monitoring in a communications network which seeks to ...

#### Remote control system for seismic acquisition

US Pat. 6041283 - Filed Sep 11, 1998 - Input/Output, Inc.

The monitoring functions include monitoring of: multiple projects, ... with the distributed communication services. ORL/Virtual Network Computing is ...

# Method for stripping dataframes from the communicating medium in an FDDI communications network

US Pat. 5638515 - Filed Jun 7, 1995 - Ungermann-Bass, Inc.

Frame Tracking and Stripping 40 As indicated above, the filter unit 28 (as is

... the 45 responsibility of monitoring transmissions on the network media 14 ...

### Dataframe bridge filter with communication node recordkeeping

US Pat. 5568613 - Filed Sep 3, 1992 - Ungermann-Bass, Inc.

Frame Tracking and Stripping 20 25 40 45 As indicated above, ... unit 28 undertakes

the responsibility of monitoring transmissions on the network media 14 ...

### Apparatus and method for delivering data in a cellular communications network

US Pat. 6427075 - Filed Jan 14, 2000 - Motorola, Inc.

The **monitoring** process of the invention occurs within the zone 5. The **network** randomly chooses some mobile stations within the zone 5 for **monitoring**. ...

# Early warning detection and notification network for environmental conditions

US Pat. 6023223 - Filed Mar 18, 1999

In addition, a satellite in **network**, and more particularly to an ... **monitoring** station may be subject to the proprietary com- to **tracking** of animal ...

# Communication system with automatic handoff

US Pat. 5901226 - Filed Dec 30, 1996 - Motorola, Inc. 20 BACKGROUND OF THE INVENTION In tracking systems that include many ... the 20 remotes to one or more (if LOS communication links exist) monitoring sites ...

Fully meshed CDMA network for personal communications terminals US Pat. 5481561 - Filed Oct 26, 1993 - Comsat Corporation There are preferably two Network Control Stations (ncs's) for each beam, ... This monitoring and increasing operation performed at the receiving terminal ...

G00000081e >
Result Page: 1 2 3 4 5 6 Next

observing or tracking or monitoring network cl Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google